

Grocery Store

Author:

Vishnu vasmee chenga

22f1001026

22f1001026@ds.study.iitm.ac.in

Description:

The project is a Grocery Store application for buying groceries online with a basic login system for users and administrators. Admins add, edit, and delete category and products, while users browse and buy products.

Technologies used:

- Flask 2.2.2 - for app routing, template rendering, and redirecting.
- Flask-SQLAlchemy - for connecting the SQLite database as a server with the flask application.
- HTML, CSS, Bootstrap – For styling the pages.

Architecture and Features

The project folder named Grocery Store consists of all the required files. This consists of the main.py file, a folder named application consisting of files such as config.py, controllers.py, database.py, and models.py. The folder named db_directory consists of the sqlite3 database for the project. The templates folder consists of all the required HTML files. The static folder consists of CSS .

This is an online grocery store application where users can buy different groceries by logging into their accounts. The application also features an administrative panel where the admin can add, edit, and delete categories and products.

-My addition effort I tried to make the app fully responsive for all the screen sizes

Final Summary:- Making this app was a great experience. As it can be surely used by us in the practical world.

<https://drive.google.com/file/d/1rVkJTxJP6JsOzo11cdP0RDJuCfxYIDyfN/view?usp=sharing>